Appl.No.: 09/841,847

Amendment dated Sepetember 2, 2004

Response to Office Action mailed June 2, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (original) A client-server scheduling method, comprising:

- (a) a first phase of scheduling on a client to set real-time deadlines for tasks for a server coupled to said client; and
- (b) a second phase of scheduling on said server of subtasks of said tasks, said second phase of scheduling using the real-time deadlines of step (a).

Claim 2 (original)The scheduling method of claim 1, wherein:

- (a) said tasks include a media stream decoding; and
- (b) said subtasks include a frame decoding for frames of said media stream.

Claim 3 (withdrawn) An object request broker method for a client-server system, comprising:

- (a) collapsing a first client request return and a second client request call; and
- (b) chaining an output of a first server object to an input of a second server object where said first server object and said second server object correspond to first and second client requests, respectively.

Claim 4 (withdrawn) The method of claim 3, wherein:

(a) said chaining is by creation of a buffer for intermediate results (output of said first object and input for said second object) in said server.

Appl.No.: 09/841,847

Amendment dated Sepetember 2, 2004

Response to Office Action mailed June 2, 2004

Claim 5 (withdrawn) A method of server processor memory management in a client-server system, comprising:

- (a) allocate a first portion of a processor memory to processor overhead; and
- (b) allocate a second portion of said processor memory to task workspace wherein said second portion can be occupied by only a single task at a time.

Claim 6 (withdrawn) The method of claim 5, wherein:

(a) said second portion of memory includes a stack component, a persistent memory component, and a non-persistent memory component.

Claim 7 (withdrawn) A method of data flow in a heterogeneous system with a bus connected to a control processor and to each of a plurality of processing elements, comprising:

(a) transferring data among said processing elements by use of a common memory separate from said bus.